IN THE CLAIMS

1. (Currently Amended) A system for identifying a computer virus in **a response**[s] sent in reply to a user request for content, the system comprising:

a user input device that generates a user request for content including an address of a target server and a protocol field;

a network component that executes a redirection program, the redirection program including a scan module that receives the user request for content <u>before the request is</u>

processed for transmission to the target server and is capable of identifying the request as a request for content by scanning the protocol field and identifying a <u>protocol that is only for requesting and retrieving content content related protocol</u> and a proxy module that modifies the request for content by adding a redirection destination header to the request so that it is redirected to a proxy server if the protocol is only for requesting and retrieving content;

a network that routes the request for content to the proxy server; and

the proxy server that receives user-defined configuration data during a negotiation phase of establishing a connection between the proxy module and proxy server, receives the request for content, removes the redirection destination header, forwards the request to the target server, and receives a response from the target server, the proxy server having <u>a decoding module for</u> <u>decoding the response</u> a content scanning module to scan <u>the a decoded</u> response and a user-defined configuration data scanning module to apply user-defined configuration data to the <u>decoded</u> response <u>and a return address appending module</u>.

- 2. (Previously Presented) The system of claim 1 wherein the proxy server identifies the computer virus in the response and processes the response according to defined parameters.
- 3. (Previously Presented) The system of claim 2, wherein the proxy server sends at least a portion of the response to the user, the portion of the response not including the computer virus.

| | (Previously Presented) ation message back to the user ter virus. | The system of claim 2, wherein the proxy server sends a , the notification message containing data related to the |
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| 5. | (Original) a user preference module that when processing the response. | The system of claim 1, further comprising: receives user-defined parameters utilized by the proxy |
| 6. the req | (Original) uest to the proxy server by mo | The system of claim 1, wherein the proxy module redirects diffying the request. |
| 7. the req | (Original) uest by adding a redirection de | The system of claim 6, wherein the proxy module modifies estination header to the request. |
| 8. quaran | (Previously Presented) tines the computer virus. | The system of claim 1, wherein the proxy server further |
| 9. | (Previously Cancelled) | |
| 10. proxy s | (Original) server default parameters. | The system of claim 1, wherein the defined parameters are |
| 11. user-de | (Original) efined parameters. | The system of claim 1, wherein the defined parameters are |

| 12. | (Original) | The system of claim 1, wherein the defined parameters are | | | |
|-------------------------------------------------------------------------------|------------|-----------------------------------------------------------|--|--|--|
| a combination of user-defined parameters and proxy server default parameters. | | | | | |
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| 13. | (Original) | The system of claim 1, wherein the scan module and the | | | |
| proxy module are located in a network gateway device. | | | | | |
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| 14. | (Original) | The system of claim 5, wherein the scan module and the | | | |
| proxy module are located in a network gateway device. | | | | | |
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| 15. | (Original) | The system of claim 1, wherein the network gateway | | | |
| device further comprises a firewall and a router. | | | | | |
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16. (Currently Amended) A method for identifying undesirable content in responses sent in reply to a user request for content, the method comprising:

receiving ,at a redirection program executing on a network computing device, input from a user computer including at least one request for content addressed to a target server, the request having an address of said target server and a protocol field;

identifying before the request is transmitted on a network, scanning at a scan module in the redirection program the protocol field of the request for content to determine whether a protocol of the request is only for requesting and retrieving content by scanning the protocol field and identifying a content related protocol;

at a proxy module in the redirection program, modifying the request by adding a redirection destination header to the request, thereby redirecting the request to a proxy server;

receiving the request for content at the proxy server;

receiving user-defined configuration data at the proxy server during a negotiation phase of establishing a connection between the proxy module and proxy server;

removing the redirection destination header from the request at the proxy server;

sending the request for content from the proxy server to the target server for generation of a response;

receiving the response from the target server at the proxy server;

decoding the response at the proxy server;

scanning the decoded response for a computer virus, junk e-mail, or pornographic content at the proxy server;

if a computer virus, junk e-mail, or pornographic content is detected, processing the decoded response at the proxy server according to the user-defined configuration data, reencoding the response and appending a return address so that the response is sent to the user computer; and

if a computer virus, junk e-mail, or pornographic content is not detected, re-encoding the response and appending the return address so that the response is sent to the user computer.

17. (Previously Presented) The method of claim 16, further comprising: identifying the undesirable content in the response; modifying the response to remove the undesirable content; and sending the modified response from the proxy server to the user computer.

| 18. | (Previously Cancelled) | | | |
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| 19. | (Cancelled) | | | |
| 20. | (Cancelled) | | | |
| 21. | (Original) | The method of claim 16, wherein the request for content is stablishing a session with the proxy server. | | |
| rearre | eted to the proxy server by es | nablishing a session with the proxy server. | | |
| 22. | (Previously Presented) receiving input of at least of | The method of claim 16, further comprising: ne user-defined parameter at the proxy module which stores | | |
| the parameter in a database and may forward to the proxy server during negotiation phase of the connection with the proxy server. | | | | |
| 23. param | (Original) neter is input using a browser | The method of claim 22, wherein the user-defined application. | | |
| 24. paran | (Previously Presented) neter is sent to the proxy serve | The method of claim 22, wherein the user-defined er by modifying the request for content. | | |
| 25. paran | (Original) neter is sent to the proxy serve | The method of claim 22, wherein the user-defined er during a session established with the proxy server. | | |
| 2635 | 5. (Previously Cancelled) | | | |
| • | Previously Presented) g the user-defined configurati | The method of claim 16 further comprising: | | |

- 37. (Previously Presented) The method of claim 16 further comprising: storing the user-defined configuration data at the proxy server.
- 38. (Previously Presented) The method of claim 16 further comprising: retrieving the previously stored user-defined configuration data at the proxy server when processing the decoded response.